



L Number	Hits	Search Text	DB	Time stamp
	2268	713/200.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/09/15 18:38
_	21	713/200.ccls. and microprocessor.ti.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02
_	18	713/200.ccls. and microprocessor.ti. and register\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02
-	2	713/200.ccls. and microprocessor.ti. and register\$4 and password\$2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/26
_	15	713/\$.ccls. and microprocessor.ti. and register\$4 and password\$2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 20:21
-	6	710/\$.ccls. and microprocessor.ti. and register\$4 and password\$2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 23:59
_	526463	register\$2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 20:22
-	300	register\$2 same "protection circuit"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 20:22
-	93	register\$2 same "protection circuit" and microprocessor	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 20:22
_	12	register\$2 same "protection circuit" and microprocessor and password\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 20:22
_	16534	"protection circuit"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 20:59
_	49	"protection circuit" near4 register	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 20:59
_	0	("protection circuit" near4 register) same (password)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/02 20:59
-	7	("protection circuit" near4 register) same address	USPAT; US-PGPUB; EPO; JPO;	2004/06/02 21:34
-	1055	register near5 password	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 21:35
_	206	register near5 password and microprocessor	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/02 21:35
-	175	register near5 password and microprocessor and address	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/06/02 21:35





Total				· · · · · · · · · · · · · · · · · · ·	
Description	-	73		USPAT;	2004/06/02
Tem TDB					21:36
1			bus"	EPO; JPO;	
US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO;				IBM TDB	
US-PGPUB; EPO; JPO; IRM TDB USPAT; US-PGPUB; EPO;	_	1	5027317.pn.	USPAT;	2004/06/02
S522086.pn. EPO; JPO; IBM TDB USPAT; US-PGPUB;			•		23:59
1					
1				•	
1 4211919.pn. US-PGPUB; EPO; JPO; IBM TDB USPAT; US		1	5522086 nn		2004/06/03
- 1 4211919.pn. EPO, JPO; IBM TDB USPAT; US-PGPUB; EPO, JPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IBM TDB US-PGPUB; EPO, JPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	-	1	3322000.pm.		1
1 4211919.pn. IBM_TDB USPAT; US-PGPUB; EPO; JEO; JEO; IBM_TDB USPAT; US-PGPUB; EPO; JEO; JEO; IBM_TDB USPAT; US-PGPUB; EPO; JEO; JEO; JEO; JEO; JEO; JEO; JEO; JE					00.00
1 4211919.pn. USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; IBM_					
US-PGPUB; EPO; JPO; IPM TDB USPAT; US-PGPUB; EPO; JPO; IRM TDB USPAT; US-PGPUB; EPO;		_			
- 1 5594793.pn. EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-	-	1	4211919.pn.	· ·	
IBM TDB USPAT; USPGUB; EPO; JPO; IBM TDB USPAT; USPAT; USPGUB; EPO; JPO; IBM TDB USPAT; USPGUB; EPO; JPO; IBM TDB USPAT; USPAT; USPGUB; EPO; JPO; IBM TDB USPAT; USPGUB; EPO; JPO; IBM TDB USPAT; USPAT; USPGUB; EPO; JPO; IBM TDB USPAT; USPAT; USPGUB; EPO; JPO; IBM TDB USPAT; US			•		00:01
1 5594793.pn. USPĀT; US-PGPUB; EPG; JPO; IBM_TDB USPĀT; US-PGPUB; EPG; JPO; I				EPO; JPO;	
US-pcpUB; EPO; JPO; IBM TDB USPAT; US-pcpUB; EPO;				IBM TDB	
US-PGPUB; PDC; JPC; IBM_TDB USPAT; US-PGPUB; PDC; JPC; IBM_TDB USPAT; USPGPUB; PDC; JPC; IBM_TDB USPAT; USPGPUB; PDC; JPC; IBM_TDB USPAT; US-PGPUB; PDC; J	-	1	5594793.pn.	USPAT;	2004/06/03
- 13 password with protect with register USPAT; US-PGPUB; EPG; JPG; IBM TDB USPAT; USPGPUB; EPG; JPG; IBM TDB USPAT; USPGPUB; E			•	US-PGPUB;	00:01
13 password with protect with register IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT;					
- 13 password with protect with register USPAT; US-PGPUB; EPG, JPO; IBM TDB USPAT; US-					
US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; ISM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; USPAT; USPAT; USPAT; U	_	13	nassword with protect with register		2004/08/26
- 4 "passwords" with "protection circuits" - 60 "passwords" with block with register - 60 "passwords" with block with register - 7 "passwords" with block with access with register - 7 "passwords" with block with access with register - 7 "passwords" with block with access with register - 12449 D near flip-flop - 12449 D near flip-flop with signal - 7005 (D near flip-flop) with signal - 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (first) with clock with signal) with (first) with clock and "address decoder" - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 26 (((D near flip-flop) with signal) with (First) with clock) and "address decoder" - 27 ((D near flip-flop) with signal) with (First) with clock) and "address decoder" - 7 ((D near flip-flop) with signal) with (First) with clock) and "address decoder" - 7 ((D near flip-flop) with signal) with (First) with clock) and "address decoder" - 7 ((D near flip-flop) with signal) with (First) with clock) and "address decoder" - 7 ((D near flip-flop) with signal) with (First) with clock) and "address decoder" - 7 ((D near flip-flop) with signal) with (First) with clock) and "address decoder" - 7 ((D near flip-flop) with signal) with (First) with clock) and "address decoder"	-	13	hassword atou brocect arou tearscer		
- 4 "passwords" with "protection circuits" - 60 "passwords" with block with register - 60 "passwords" with block with register - 7 "passwords" with block with access with register - 7 "passwords" with block with access with register - 7 "passwords" with block with access with register - 12449 D near flip-flop - 12449 D near flip-flop - 7005 (D near flip-flop) with signal - 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (first) with clock - 726 (((D near flip-flop) with signal) with (first) with clock and "address decoder" - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 726 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 727 ((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 728 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 727 ((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 728 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder"					14.55
- 4 "passwords" with "protection circuits" USPAT; US-PGPUB; EPC; JPO; IBM TDB USPAT; US-PGPUB; U					
- 60 "passwords" with block with register US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; IB:41		_			0004/00/06
- 60 "passwords" with block with register - 7 "passwords" with block with access with register - 7 "passwords" with block with access with register - 7 "passwords" with block with access with register - 12449 D near flip-flop - 12449 D near flip-flop - 7005 (D near flip-flop) with signal - 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (first) with clock - 726 (((D near flip-flop) with signal) with (first) with clock - 727 ((D near flip-flop) with signal) with (first) with clock - 728 (((D near flip-flop) with signal) with (first) with clock - 729 (((D near flip-flop) with signal) with (first) with clock - 720 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder"	-	4	"passwords" with "protection circuits"		
- 60 "passwords" with block with register USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; US-PG					14:58 .
- 60 "passwords" with block with register USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US					
Total Content of the content of th				IBM_TDB	
Total Content of the content of th	-	60	"passwords" with block with register	USPAT;	2004/08/26
- 7 "passwords" with block with access with register "block with access with uspat; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;				US-PGPUB;	14:59
- 7 "passwords" with block with access with register "block with access with uspar; Us-pgvus; Epo; JPO; IBM_TDB Uspart; Uspart				EPO; JPO;	
- 12449 D near flip-flop USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
register register register US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; US-PGP	l _	7	"nasswords" with block with access with		2004/08/26
- 12449 D near flip-flop		·		l .	
- 12449 D near flip-flop - 7005 (D near flip-flop) with signal - 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (first) with clock - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" 18M_TDB USPAT; 2004/09/15 18:40 EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;			Legister	· ·	11.00
- 12449 D near flip-flop - 7005 (D near flip-flop) with signal - 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (first) with clock - 726 (((D near flip-flop) with signal) with (first) with clock - 727 ((D near flip-flop) with signal) with (first) with clock - 728 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 ((((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 ((((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 (((((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 729 ((((((D near flip-flop) with signal) with ((((((D near flip-flop) with signal) with ((((((((((((((((((((((((((((((((((((
- 7005 (D near flip-flop) with signal US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; BEO; JPO; JPO; JPO; IBM TDB USPAT; US-PGPUB; BEO; JPO; JPO; IBM TDB USPAT; US-PGPUB; BEO; JPO; JPO; JPO; IBM TDB USPAT; US-PGPUB; BEO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JP		10440	D worm flin flon		2004/09/15
- 7005 (D near flip-flop) with signal USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 1322 ((D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 725 ((D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 725 ((D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" US-PGPUB; EPO; JPO; IBM_TDB - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" US-PGPUB; EPO; JPO;	-	12449	n wear rirb-rrob		
- 7005 (D near flip-flop) with signal USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TD				1	10:39
- 7005 (D near flip-flop) with signal USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; (first) (D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; (first) with clock USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; (first) with clock) and "address decoder" US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TD		İ			
- 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (first) with clock - 726 (((D near flip-flop) with signal) with (first) with clock - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 27			l		0004/00/5-5
- 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (First) with clock - 725 ((D near flip-flop) with signal) with (First) with clock - 26 (((D near flip-flop) with signal) with (First) with clock) and "address decoder" (S-PGPUB; EPO; JPO; IBM_TDB (SPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB; EPO	-	7005	(D near flip-flop) with signal		1
- 1322 ((D near flip-flop) with signal) with (first) - 725 ((D near flip-flop) with signal) with (First) with clock - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" - 275 ((D near flip-flop) with signal) with (SPAT; (SPO) JPO; (SPAT) (SPAT					18:40
- 1322 ((D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; ISM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; USPAPUB; EPO; JPO;				EPO; JPO;	
- 725 ((D near flip-flop) with signal) with (first) with clock ((D near flip-flop) with signal) with ((D near flip-flop) with ((D				IBM_TDB	
- 725 ((D near flip-flop) with signal) with (first) with clock ((D near flip-flop) with signal) with ((D near flip-flop) with ((D	-	1322	((D near flip-flop) with signal) with	USPAT;	2004/09/15
- 725 ((D near flip-flop) with signal) with (first) with clock ((CD near flip-flop) with signal) with ((CD near flip-flop) with ((CD near flip-flop) with signal) with ((CD near flip-flop)				US-PGPUB;	18:40
- 725 ((D near flip-flop) with signal) with (first) with clock ((D near flip-flop) with signal) with ((D nea			` '		
- 725 ((D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; ((I near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;			,		
- 26 (((D near flip-flop) with signal) with (first) with clock) and "address decoder" (US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; I8:41	_	725	((D near flin-flon) with signal) with		2004/09/15
- 26 (((D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		123			
- 26 (((D near flip-flop) with signal) with USPAT; US-PGPUB; EPO; JPO; 18:41			(TITISC) WICH CIOCK		10.41
- 26 (((D near flip-flop) with signal) with USPAT; 2004/09/15 (first) with clock) and "address decoder" US-PGPUB; EPO; JPO;	1				
(first) with clock) and "address decoder" US-PGPUB; 18:41					2004/00/15
EPO; JPO;	-	26			
			(first) with clock) and "address decoder"		18:41
IBM_TDB					
				IBM_TDB	<u> </u>